

SummaryHousing for acceptance of a motor vehicle airbag module

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The invention relates to a housing (1) for acceptance of an airbag module for a motor vehicle, in which at least two side walls (2, 3) located opposite one another are
10 formed so as to be capable of deformation to different extents.

In order to fulfil the task set, this housing is characterised by the fact that the side wall which is more easily capable of deformation (3) exhibits a basically flat
15 area section (4) which can be deformed in the direction of housing floor (5) if acted upon by force (F), and which remains stable in shape in case of pull force applied in a direction basically away from housing floor (5).

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(Fig. 1)